499372 TO 499373. Spinacia oleracea L. (Chenopodiaceae) Spinach.

From Soviet Union. Donated by VIR; Leningrad. Received August 1985.

499372. VIR 447. Ispolinskij. Soviet Union. Contains high level of ascorbic acid. Cultivar. Seed.

499373. VIR 582. Godir. Soviet Union. Cultivar. Seed.

499374. Vigna radiata (L.) Wilczek var. radiata (Fabaceae) Mungbean.

From China, Republic of. Donated by AVRDC: Tainan, Taiwan. Received August 1985.

VC 1163 D. China, Republic of. PI 413238/PI 378039. Other identification number is BPI-MG2 in the Philippines. Resistant to Cercospora leafspot, powdery mildew, rust, and pod shattering. Breeding Material. Seed.

499375 TO 499377. Triticum aestivum L. (Poaceae) Common wheat.

From United States. Donated by Mathre, D.E.; Department of Plant Pathology, Montana State University; Bozeman, Montana. Received September 1985.

- 499375. MT 85301. United States. KS 73164/PI 094424. Plants relatively short. Straw strength good. Survive well under snow. Resistant to Cephalosporium stripe (Cephalosporium gramineum). Moderately to highly resistant to stripe rust (Puccinia striiformis). Winter Annual. Breeding Material. Seed.
- 499376. MT 85302. United States. Lenore/KS 73164. Plants relatively short. Straw strength good. Survive well under snow. Resistant to Cephalosporium stripe (Cephalosporium gramineum). Moderately to highly resistant to stripe rust (Puccinia striiformis). Winter Annual. Breeding Material. Seed.
- 499377. MT 85303. United States. Manning/MT 7579. Plants relatively short. Straw strength good. Survive well under snow. Pesistant to Cephalosporium stripe (Cephalosporium gramineum). Moderately to highly resistant to stripe rust (Puccinia striiformis). Winter Annual. Breeding Material. Seed.

499378 TO 499379. Brachiaria humidicola (Rendle) Schweick. (Poaceae).

From Australia. Donated by Cunningham Laboratory, Division of Tropical Crops and Pastures, CSIRO; St. Lucia, Queensland.